

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

PCT

World INTELLIGENT PROPERTY ORGANIZATION  
International Bureau

|                                             |                             |                                        |                                                                                                                                  |                                    |                                                                                                                                  |
|---------------------------------------------|-----------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| (51) International Patent Classification 5: | WO 94/19609                 | (11) International Publication Number: | 9300604-7                                                                                                                        | (30) Priority Date:                | 23 February 1993 (2.02.93) SE                                                                                                    |
| (21) International Application Number:      | 937534/00142                | (81) Designated States:                | CA, JP, KR, US, European Patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, UK)                         | (22) International Filing Date:    | 21 February 1994 (21.02.94) SE                                                                                                   |
| (21) International Application Number:      | 937534/00142                | (81) Designated States:                | CA, JP, KR, US, European Patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, UK)                         | (30) Priority Date:                | 23 February 1993 (2.02.93) SE                                                                                                    |
| (43) International Publication Date:        | 1 September 1994 (01.09.94) | (71)(22) Applicants and Inventors:     | STEVAE, Eric (SE/SE);<br>With international search report.<br>In English translation (filed in Swedish).<br>With amended claims. | (71)(22) Applicants and Inventors: | STEVAE, Eric (SE/SE);<br>With international search report.<br>In English translation (filed in Swedish).<br>With amended claims. |

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE).

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

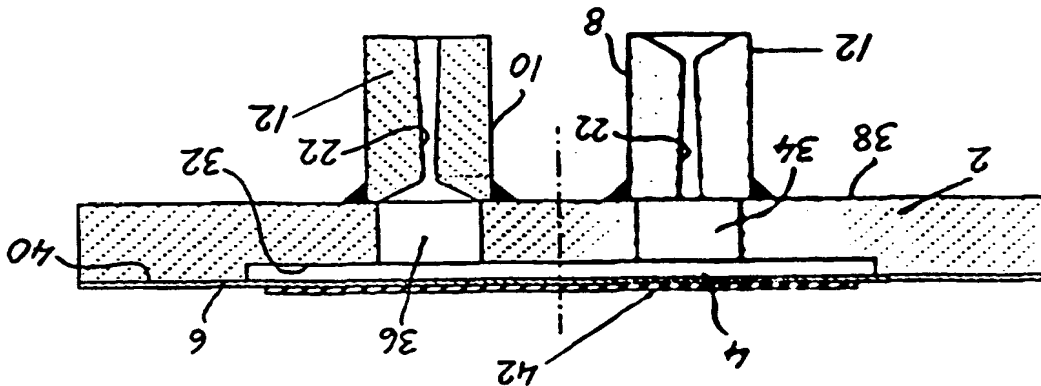
(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,

(74) Agents: BERG, Sven, Anders et al.; H. Ahlström Precachyr AB,  
P.O. Box 3137, S-103 62 Stockholm (SE);  
Göran (SE/SE); Brumbarvägen 1, S-114 21 Stockholm  
Postsgårdsgatan 18, S-412 71 Göteborg (SE) STEVAE,



(57) Abstract

(54) Title: DISPLACEMENT PUMP OF CARTRIDGE TYPE



Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

FOR THE PURPOSES OF INFORMATION ONLY

## State of the art

The present invention relates to a displacement pump of the type described in the preamble to the attached

Displacement pump of diaphragm type

PCT/SE94/00142

WO 94/19609

striciting elements which, for the same flow, has a greater  
the liquid inlet and the liquid outlet compromises a con-  
the invention by virtue of the fact that at least one of  
The above mentioned purposes are achieved according to  
Description of the invention

35

particiles.  
30  
The pump is to be a liquid pump which can be used and  
also be able to be used for pumping both liquids and gases. It must  
optimized for pumping both liquids and gases. It must  
liquid born particles, e.g. liquids containing solid

valves in the liquid inlet and/or liquid outlet.  
25  
way of introduction which can be made completely without  
to provide a displacement pump of the type described by  
the primary purpose of the present invention is therefore

25

extremely few such moving parts.  
20  
there is a pronounced need for pumps which completely  
lack moving parts, such as check valves, or only have  
For the above applications and special fields of use,  
Purposes of the invention

20

the liquid or negative effect its properties.  
15  
also the risk that the moving valve elements can damage  
especially sensitive liquids, primarily liquids, there is  
and reduced reliability of the pump. For pumping,  
elements of the valves, which can result in reduced life  
of wear and fatigue damage to the moving, low pressure  
great drop in pressure over the check valves and the risk  
One example of such disadvantages is the excessively

15

such pumps.  
5  
especially in certain applications or fields of use for  
certain characteristics which can be disadvantages  
direction and pressure of the pump liquid have, however,  
pumps with check valves passively controlled by the flow

5

5 Particularly characteristic for the new type of displacement pump is that components with "fixed" movement pump known types of diaphragm pumps, for example. Geometry are used instead of the check valve(s) used in previous known types of diaphragm pumps, for example. Further developments and preferred embodiments of the displacement pump according to Claim 1 can also show the features disclosed in the independent claims 2-9.

10

For the pump according to the invention, in general the wall port<sup>ion</sup>, which through its movement and/or change in shape causes the volume of the pump chamber to vary, can be elast<sup>ic</sup> in its own springing ability, but it is also quite possible to instead use a port<sup>ion</sup> to its original position. The wall port<sup>ion</sup> could springing device coupled thereto, which returns the wall port<sup>ion</sup> to its original position. A pump according to the invention can be made of metal, even be the end surface of a reciprocating rigid piston. In practice, it is suitable that both the liquid inlet and the liquid outlet be made of individual construction elements of the type described. Both the construction elements of the liquid inlet and the construction elements of the liquid outlet to the diffuser agree with the flow direction for the displacement pump of the invention is given its flow direction effect by the invention virtue of the fact that the selected type of construction

15

20

25

30

35

The construction elements at the inlet and outlet of the pump chamber should preferably be directed so that the flow directions.

35

30 long elements permit per se a fluid flow in both possible to the outlet side, despite the fact that both construction moved through the pump, i.e. pumped, from the inlet side for the pump) will thus be that a net volume has been base. The result during a complete period (work cycle nozzle during the last mentioned displacement or pumping pump chamber via the outlet diffuser than via the inlet means that a larger volume of fluid is forced out of the pump functioning at the same time as the diffuser. This than the construction element on the outlet side of the instead function as a nozzle with higher flow resistance

25

20 pump, the construction element on the inlet side will subsequently displacement phase ("pumping phase") of the outlet nozzle during the same suction phase. During the into the pump chamber via the inlet diffuser than via the it follows therefore that a larger fluid volume is sucked same time as a nozzle on the outlet side of the pump.

25

15 the inventive construction element, functioning than functions as a diffuser with lower flow resistance than construction element on the inlet side of the pump the pump chamber volume increases), the inventive during the intake phase of the displacement pump (when the following fluid into kinetic energy.

15

10 an element or means which, while utilizing a pressure into pressure energy in the fluid. A nozzle is, in turn, means which converts kinetic energy of a flowing fluid the term diffuser refers to a low affecting element or nozzle. In this connection, it can be pointed out that functions as a diffuser than when it functions as a connection has lower pressure losses when the element

10

diffusor directions of the elements agree with the flow direction for the pulsed flow from the fluid outlet. The lastically deformable wall portion of the pump consists of one or more flexible membranes, the movement and changing shape of which are achieved by suitable drive means which impart an oscillating movement to the membrane(s) which causes the fluid volume enclosed in the pump chamber to pulsate. Such a drive means can, for example, be a part of a piezo-electric, electrostatic, electro-magnetic or electro-dynamic unit. It is also possible to use the normally excited membranes.

The purposes stated above can be effectively achieved with a displacement pump according to the invention can, as can conventional membrane pumps, be provided with pressure equalizing buffer chambers, both at the pressure side of the pump and at its suction side. With such buffer chambers, the pressure pulses of the pulsed flow can be reduced to a significant extent.

With a displacement pump according to the invention can be achieved by virtue of the fact that the new pump structure does not need to have any moving parts, and therefore the pump can be made simple and sturdy and thus guarantee the high reliability. The pump according to the invention can be optimized for pumping either gas or liquid, and contain liquid boxes without liquid-pump function or reliability of the pump.

Examples of suitable inexpensive mass production methods include various types of processes for casting, including elements and cavities. Possible suitable materials are different types of polymer materials, such as plastics and elastics.

diaphragm wall portion 6 moves alternative out  
the embodiment shown, is a flexible diaphragm. The  
prise an elastically deformable wall portion 6 which, in  
which is variable and the defining walls of which com-  
bination 2 with an inner pump chamber 4, the volume of  
the form of a diaphragm pump. The pump comprises a pump  
through a displacement pump according to the invention in  
figs. 1a and 1b show schematically a cross-section  
30

35  
30

#### Description of examples

rectangular cross-section.  
planar pump, the constructional element of which have  
fig. 8 shows, finally, schematic and in perspective a  
pump shown in fig. 6; and  
disposed on the inlet side (within the circle s) of the  
fig. 7 shows, on a larger scale, the constructional element  
pump according to the invention!  
fig. 6 shows in cross-section a third embodiment of a  
embodiment of the pump according to the invention;  
fig. 5 shows in cross-section and in perspective another  
embodiment of a pump according to the invention;  
fig. 4 shows in diametrical cross-section a first  
in the diffuser and nozzle directions, respectively;  
long element according to the invention with through-flow  
figs. 3a and 3b show in longitudinal section a construct-  
suction phase and pumping phase!

25  
20  
25

10  
10  
5

shown in the accompanying drawings.  
and be exemplified with reference to a number of examples  
the invention will now be explained in more detail below  
short description of the drawings

35  
flugs. 2a and 2b show, for the sake of comparison, a conventional diaphragm pump 14 with passive flap-check valves 16, 18 at the inlet 8, and outlet 10. These check

valves are passively functioning flap valves which are moved between the open and closed positions solely by the movement and pressure of the pump fluid, if one neglects the force of gravity on the valve flaps. During the intake phase (Fig. 2a), when the volume of the chamber 4 increases, the valve 16 is open and the valve 18 is closed. During the pumping phase (Fig. 2b), when the volume of the chamber 4 is reduced, the chamber valve 16 is closed and the check valve 18 is open.

20 Figs. 3a and 3b show an example of a constriction element 12 according to the invention when there is flow there-  
 15 noszelle direction (Fig. 3b), respecitively. The constric-  
 20 ting element 12 is made as a rotationally symmetrical body  
 through passage 22 extends from an inlet area 24 to an  
 outlet area 26. In Fig. 3a, the passage 22 is a diffusor  
 area, while the passage 22 in Fig. 3b constitutes a  
 nozzle area. In the latter case, the inlet area consists  
 of the nozzle entrance 28 to the passage 22, and the  
 outlet area consists of the other end area 30, i.e. the  
 reversed situation to that shown in Fig. 3a.

Reference is now made to Fig. 4, which shows a diaphragm pump according to the invention. The pump housing 2 consists, in this case, of a circular diaphragm 32 which is formed in a shallow, circular cavity 32 which forms the pump chamber 4 in the housing 2. At the bottom of the cavity 32, there is, firstly, an inlet aperture 34, and, secondly, an outlet aperture 36. The two connecting elements 32, thus constitute the fluid inlet 8 and the fluid outlet 10 of the pump. The pump chamber 4 is sealed at the top 40 of the housing 2 by means of the deformable wall 42 which is a flexible diaphragm portion 6 of the pump, which is a fixedly mounted pump chamber 4, a piezo-electric crystal disc 42 is fixed to the pump housing 2. Directly above the pump fixed to the pump housing 2. The pump chamber 4 is thus connected to the invention.

the outside of the diaphragm 6, and is a drive means to impact an oscillating movement to the diaphragm 6, thus causing the liquid volume enclosed in the pump chamber 4 to pulsate. The disc or drive means 42 is in this case a portion of a drive unit (not described in more detail here), which drives the wall portion 6 piezo-electrical-ly. In principle, the wall portion 6 piezo-electrical-ly. In principle oscillation by applying an alternating current over the piezo-electrical crystal disc 42 glued, for example, to the diaphragm. The excitation frequency suitable for driving the pump by means of the piezo-electrical disc 42 will be dependent on whether the pump fluid is a gas or a liquid. In a tested pump proto-type, an excitation frequency on the order of 6 KHz proved suitable for pumping air, while a frequency of 200 Hz proved suitable for pumping water.

Fig. 5 shows a somewhat different embodiment of a dis-  
placement pump according to the invention. The basic  
difference between the embodiments shown in Figs. 4 and 5  
lies in the placement and orientation of the constucting  
elements 12 forming the liquid inlet 8 and liquid outlet 10  
of the pump. In the embodiment according to Fig. 5, the  
constructing elements 12 extend radially in diametrically  
opposite directions from the pump chamber 2. The central  
flow-through passages 22 of the elements 12 are in this  
case in connection with the pump chamber 4 via radial  
openings 44 and 46 at the inlet 8 and outlet 12 of the  
pump.

Finally, Fig. 6 shows an additional embodiment of a  
diaphragm pump according to the invention. The pump  
housing 2 is in this case in the form of a circular  
pressure box comprising an upper portion 48 and a lower  
portion 50 with flat end walls 52 and 54, respective-  
ly. The lateral walls 56 and 58 are joined from opposite

Fig. 8 shows a planar pump partially cutaway suited for micro-working processes where the constituting elements 12 are integrated in a single structure piece which also contains four sides. The pump chamber 4 is also of course limited by an upper and a lower wall, but in Fig. 1 only

58

08

A conical diffusor has an increasing circular cross-section, while a flat diffusor has a rectangular cross-section, which is wider at the inlet and narrower at the outlet. The two diffusor types have approximately the same diffusor capacity. The selection of the diffusor type for the pump according to the invention is therefore essentially dependent on the type of manufacturing

25

Finally, it should be pointed out that there are two main types of discus of geometries, namely conical and flat wall, which can be used for a pump according to the invention.

20

Fig. 7 shows in a larger scale the fluid inlet 8 with an inlet tube 12 and a "point angle"  $2\theta = 54^\circ$ .

51

01

11

Finally, it should be pointed out that the invention as defined in the following patent claims can, of course, be given many different embodiments differing in various respects from the embodiments described above with reference to the drawings.

10

and in this figure it is shown lifted from the pump housing 2. One of these walls is the movable/deformable wall portion of the pump.

5

the upper wall 66 is shown for the sake of simplicity, and in this figure it is shown lifted from the pump housing 2. One of these walls is the movable/deformable

30 1. Displacement pump with a pump housing (2) containing a flexible diaphragm, the movement and change in shape of said pump chamber (4) of variable volume, the deflating walls of said pump chamber comprising at least one moveable wall and/or deformable wall portion (6! 60), such as a

25 2. Pump according to Claim 1, characterized in that the

30 3. Pump according to Claim 1 or 2, characterized in that

35 the pump chamber (4) is provided with a flexible outlet (8) and the pump chamber (4) is connected to the flexible outlet (8) via a flexible connection (10) of the type described, the connecting element at

40 (10) each comprising an individual connecting element

45 12 e d in that the flexible inlet (8) and the flexible outlet (8) are in the pump chamber (4) so that the flow direction for the pulsating flow from the flexible inlet (8)

50 20 is arranged at the inlet (8) or the outlet (10) so that the

55 25 in that the connecting element (12) is arranged at the inlet (8) or the outlet (10) so that the flow direction for the pulsating flow from the flexible inlet (8)

60 30 is arranged at the outlet (10) so that the

65 35 in that the connecting element (12) is arranged at the inlet (8) or the outlet (10) so that the flow direction for the pulsating flow from the flexible inlet (8)

70 40 is arranged at the outlet (10) so that the

75 45 in that the connecting element (12) is arranged at the inlet (8) or the outlet (10) so that the flow direction for the pulsating flow from the flexible inlet (8)

80 50 is arranged at the outlet (10) so that the

85 55 in that the connecting element (12) is arranged at the inlet (8) or the outlet (10) so that the flow direction for the pulsating flow from the flexible inlet (8)

90 60 is arranged at the outlet (10) so that the

95 65 in that the connecting element (12) is arranged at the inlet (8) or the outlet (10) so that the flow direction for the pulsating flow from the flexible inlet (8)

100 70 is arranged at the outlet (10) so that the

105 75 in that the connecting element (12) is arranged at the inlet (8) or the outlet (10) so that the flow direction for the pulsating flow from the flexible inlet (8)

110 80 is arranged at the outlet (10) so that the

115 85 in that the connecting element (12) is arranged at the inlet (8) or the outlet (10) so that the flow direction for the pulsating flow from the flexible inlet (8)

120 90 is arranged at the outlet (10) so that the



9. Pump according to one of the preceding claims,  
which are to be read in that pressure equalizing  
buffer chambers, known per se, are coupled to the  
pressure and/or suction side of the pump and serve to  
reduce the pressure pulses of the pulsating flow. 5

[Received by the International Bureau on 7 July 1994 (07.07.94); original claims 1-9 replaced by amended claims 1-8 (3 pages)]

## AMENDED CLAIMS

piece.

(12) constitute integral parts of a single structural element

the pump housing (2) and associated constriction elements

6. Pump according to one of the preceding claims,

(12) with associated ducts.

mass of the pump fluid in respective constriction elements

coupled to the diaphragm, and, on the other hand, on the

oscillating diaphragm (60) and any resilient elements

the one hand, on the mechanical resilience of the

a mechanical oscillating resonance which is dependent, on

imparted by the drive unit (64) being selected to provide

(64), the frequency of the diaphragm oscillating movement

in that the drive means (42) is a portion of a drive unit

5. Pump according to Claim 4, characterized in that

causes the fluid volume enclosed in the pump chamber (4)

diaphragm can be imparted an oscillating movement which

associated to the respective diaphragm, whereby the

or more flexible diaphragms, drive means (42) being

portion (6; 60) of the pump chamber (4) consists of one

in that the elastomeric deformable wall

4. Pump according to one of Claims 1-3, characterized in that

rounded shape at their inlet regions.

3. Pump according to Claim 1 or 2, characterized in that

both constriction elements agree with the flow direction

for the net volume flow from the fluid inlet (8) to the

fluid outlet (10).

7. Pump according to one of the preceding claims,  
at least one pump construction of silicon manufactured by  
means of a microworking process.

8. Pump according to one of the preceding claims,  
characterized in that it consists of at  
least one pump construction of silicon manufactured by  
means of a microworking process.

10

5

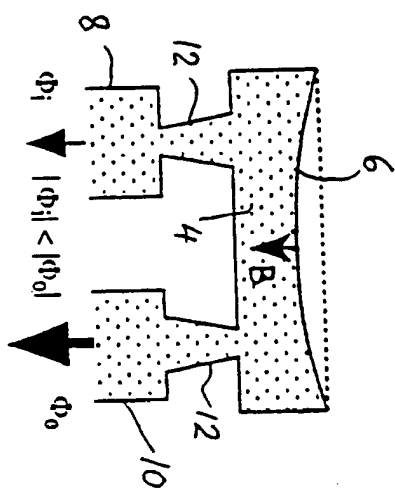


Fig. 1b

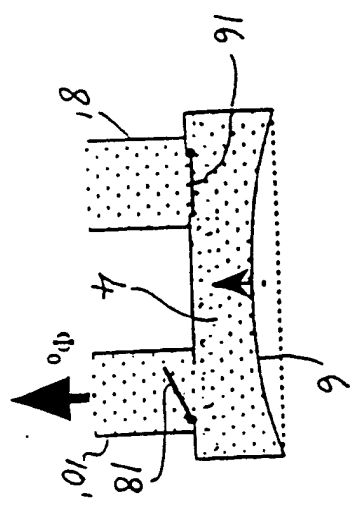


Fig. 2b  
(Prior art)

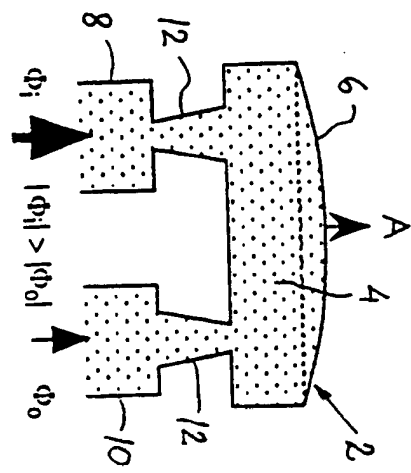


Fig. 1a

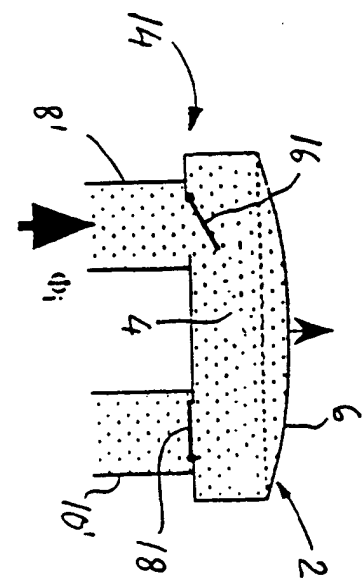


Fig. 2a  
(Prior art)

Fig. 4

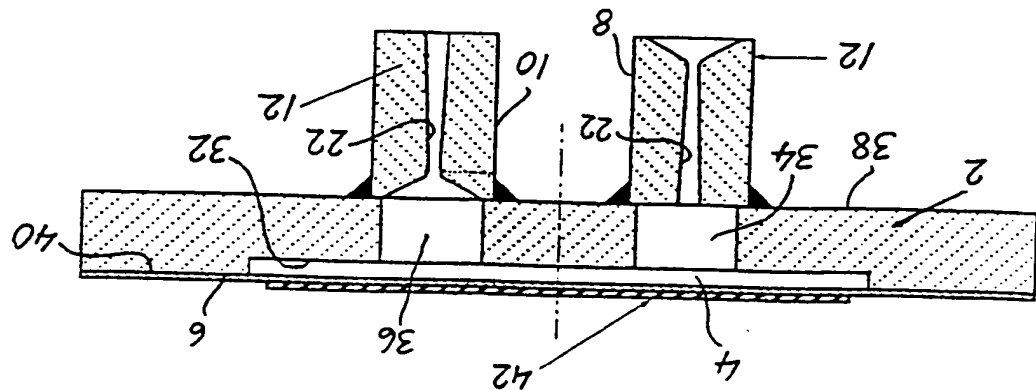


Fig. 36

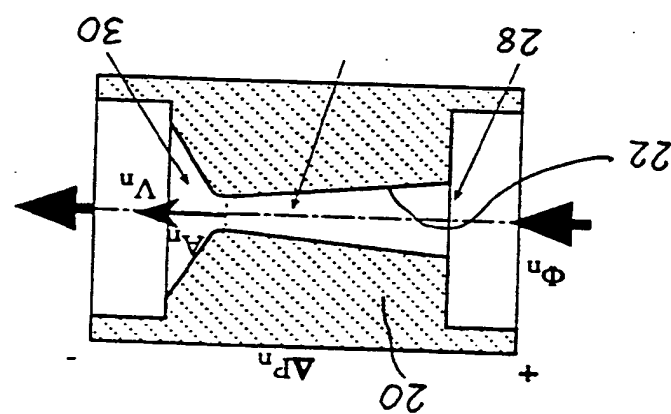


Fig. 3a

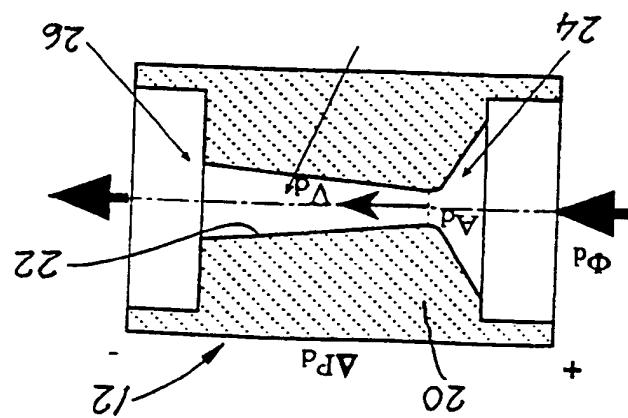


Fig. 8

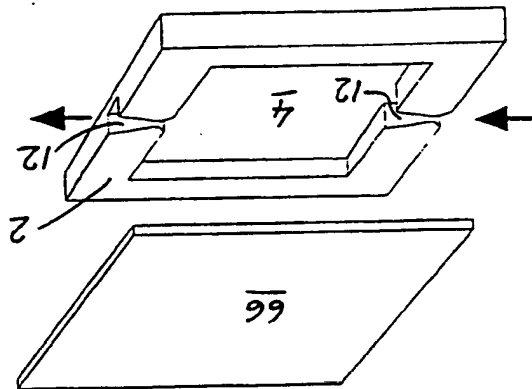


Fig. 6

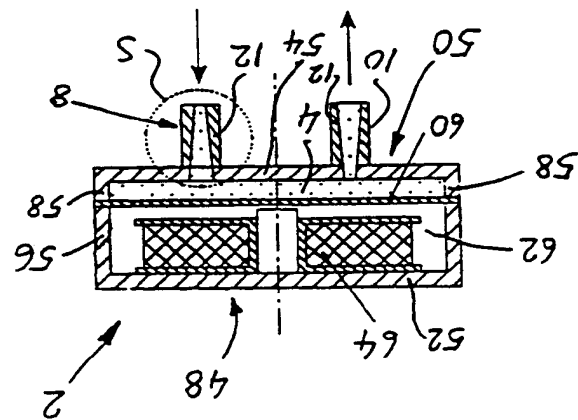


Fig. 7

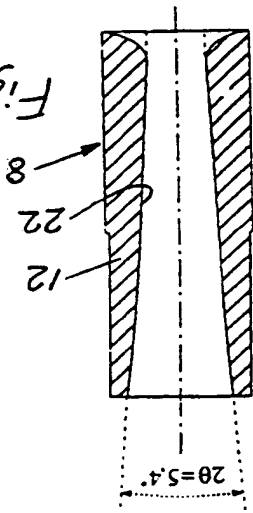
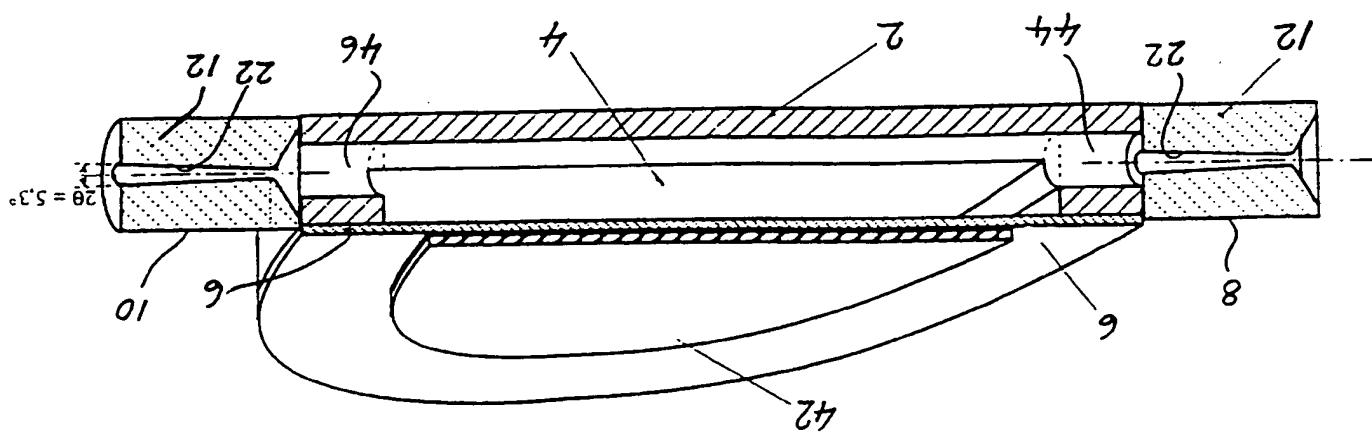


Fig. 5





|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| <p style="text-align: center;">INTERNATIONAL SEARCH REPORT</p> <p style="text-align: center;">International application No. PCT/SE 94/00142</p> <p style="text-align: center;">C (continuation). DOCUMENTS CONSIDERED TO BE RELEVANT</p> <p style="text-align: center;">Category: Classification of document, with indication, where appropriate, of the relevant passages</p> <p style="text-align: center;">X SE, B, 467220 (GRANGETS ALUMINIUM AB), 15 June 1992</p> <p style="text-align: center;">5,6 (15.06.92)</p> <p style="text-align: center;">-----</p> <p style="text-align: center;">-----</p> |  |  |
| <p>Rellevant to claim No.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |  |

| INTERNATIONAL SEARCH REPORT            |                  |                         |                               |         |          |
|----------------------------------------|------------------|-------------------------|-------------------------------|---------|----------|
| Information on patent family members   |                  |                         | Informational application No. |         |          |
| 07/05/94                               |                  | PCT/SE 94/00142         |                               |         |          |
| Patent document cited in search report | Publication date | Patent family member(s) | Publication date              |         |          |
| SE-B-                                  | 378029           | 11/08/75                | DE-A-                         | 2354249 | 1418274  |
|                                        |                  |                         | GB-A-                         | 1411/74 | 17/12/75 |
| DE-A1-                                 | 3442325          | 05/06/85                | AT-A-                         | 378998  | 25/10/85 |
| DE-A1-                                 | 2410072          | 11/09/75                | NON                           |         |          |
| SE-B-                                  | 467220           | 15/06/92                | EP-A,B-                       | 0304466 | 01/03/89 |